

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6143366").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/17 19:36
L2	27	("4584053" "5096882" "5290761" "5330966" "5398639" "5443030" "5468687" "5626670" "5882400" "5914068").PN. OR ("6143366").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/17 19:37
L3	39948	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) and (crystallize crystallized crystallizing crystalline) and (pressure pressurized torr atm atmospheres mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/17 19:58
L4	19	2 and 3	US-PGPUB; USPAT	OR	ON	2005/08/17 19:47
L5	0	09/2208243	US-PGPUB; USPAT	OR	ON	2005/08/17 19:47
L6	1	09/220824	US-PGPUB; USPAT	OR	ON	2005/08/17 19:47
L7	10	("4584053" "5096882" "5290761" "5330966" "5398639" "5443030" "5468687" "5626670" "5882400" "5914068").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/17 19:57
L9	4	7 and (ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) and (crystallize crystallized crystallizing crystalline) and (pressure pressurized torr atm atmospheres pa pascal psi psig mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/17 20:00
L10	348	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline)) and ((crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr atmospheric) same (temperature degrees celcius celsius) same (before after) same (raise raised raising increasing increased increase)	US-PGPUB; USPAT	OR	ON	2005/08/17 20:04

L11	348	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline)) and ((crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr atmospheric) same (temperature degrees celcius celsius) same (before after) same (raise raised raising increasing increased increase)))	US-PGPUB; USPAT	OR	ON	2005/08/17 22:37
L12	330	11 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 21:48
L13	6	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline)) and ((crystallize crystallized crystallizing crystalline) same ((pressure pressurized torr atm atmospheres mtorr atmospheric) with (temperature degrees celcius celsius) with (before after) with (raise raised raising increasing increased increase))))	US-PGPUB; USPAT	OR	ON	2005/08/17 20:32
L14	1	("0544030").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/17 20:33
L15	1	("5443030").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/17 21:16
L16	1	("6143366").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/17 21:16
L17	20	(sol-gel) near (definition defined)	US-PGPUB; USPAT	OR	OFF	2005/08/17 21:22
L18	75	((sol adj gel) with (defined definition)) and semiconductor	US-PGPUB; USPAT	OR	ON	2005/08/17 21:46
L19	2	(("6032041") or ("6708029")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/17 21:40
L20	0	19 and (sol adj gel)	US-PGPUB; USPAT	OR	ON	2005/08/17 21:40
L21	466	((sol adj gel) with (MOD))	US-PGPUB; USPAT	OR	ON	2005/08/17 22:37
L22	416	21 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 22:38
L23	3	22 and (hydrolsate polycondensate)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:00
L24	3	22 and (hydrolysate polycondensate)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:37

L25	470	(sol adj gel) and (hydrolysate polycondensate)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:37
L26	218	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) and 25)	US-PGPUB; USPAT	OR	ON	2005/08/17 23:29
L27	175	26 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 22:40
L28	4	27 and PZT	US-PGPUB; USPAT	OR	ON	2005/08/17 22:42
L29	3	24 and (si ge)	US-PGPUB; USPAT	OR	ON	2005/08/17 23:05
L30	3	2001-269542	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/17 23:06
L31	18	26 and ((metal adj organic) mod)	US-PGPUB; USPAT	OR	ON	2005/08/17 23:54
L32	1	10/722422	US-PGPUB; USPAT	OR	ON	2005/08/17 23:54
L33	1	32 and (paraelectric)	US-PGPUB; USPAT	OR	ON	2005/08/17 23:54
S1	2477	((438/3) or (438/240)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/07 18:54
S2	1309	S1 and (ferroelectric pzt)	US-PGPUB; USPAT	OR	OFF	2005/08/07 19:08
S3	9450	(ferroelectric pzt bst srt sro) and (crystallize crystallized crystallizing crystalline)	US-PGPUB; USPAT	OR	OFF	2005/08/07 19:58
S4	3558	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline)	US-PGPUB; USPAT	OR	ON	2005/08/07 19:19
S5	629	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/16 14:56
S6	150	S1 and S5	US-PGPUB; USPAT	OR	ON	2005/08/07 18:59
S7	572	S5 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 20:09
S8	139	S6 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/07 19:02
S9	107	S6 not (@ad>"20021224" or @rlad>"20021224")	US-PGPUB; USPAT	OR	ON	2005/08/07 19:02

S10	11	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr) same ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/07 19:54
S11	94	(KIJIMA-TAKESHI NATORI-ELJI). in.	US-PGPUB; USPAT	OR	ON	2005/08/07 19:08
S12	81	S11 and (ferroelectric pzt)	US-PGPUB; USPAT	OR	OFF	2005/08/07 19:08
S13	10	S10 and (pressure pressurized)	US-PGPUB; USPAT	OR	ON	2005/08/07 19:13
S14	40	S12 and (ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline)	US-PGPUB; USPAT	OR	ON	2005/08/07 19:43
S15	1	"10/793889"	US-PGPUB; USPAT	OR	ON	2005/08/07 19:43
S16	62	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)) and ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/07 19:56
S17	51	S16 not S10	US-PGPUB; USPAT	OR	ON	2005/08/07 19:56
S18	49	S17 not (@ad>"20031128" or @riad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/07 19:56
S19	4	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same ("2" near2 (atm atmospheres))	US-PGPUB; USPAT	OR	ON	2005/08/16 17:24
S22	1293	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/17 19:38
S23	2498	((438/3) or (438/240)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/16 14:57
S24	1317	S23 and (ferroelectric pzt)	US-PGPUB; USPAT	OR	OFF	2005/08/16 14:57
S25	9476	(ferroelectric pzt bst srt sro) and (crystallize crystallized crystallizing crystalline)	US-PGPUB; USPAT	OR	OFF	2005/08/16 14:57
S26	3568	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline)	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57

S27	632	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57
S28	151	S23 and S27	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57
S29	574	S27 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/16 15:37
S30	140	S28 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57
S31	108	S28 not (@ad>"20021224" or @rlad>"20021224")	US-PGPUB; USPAT	OR	ON	2005/08/16 15:39
S32	97	(KIJIMA-TAKESHI NATORI-EIJI). in.	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57
S33	83	S32 and (ferroelectric pzt)	US-PGPUB; USPAT	OR	OFF	2005/08/16 14:57
S34	11	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr) same ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/16 15:18
S35	10	S34 and (pressure pressurized)	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57
S36	40	S33 and (ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline)	US-PGPUB; USPAT	OR	ON	2005/08/16 17:29
S37	1	"10/793889"	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57
S38	62	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)) and ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 13:21
S39	51	S38 not S34	US-PGPUB; USPAT	OR	ON	2005/08/16 14:57
S40	49	S39 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/16 18:05
S41	4	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same ("2" near2 (atm atmospheres))	US-PGPUB; USPAT	OR	ON	2005/08/16 15:19

S42	15	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr) same ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/16 15:27
S43	5	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same ("2" near2 (atm atmospheres))	US-PGPUB; USPAT	OR	ON	2005/08/16 15:30
S45	15	S42 and (pressure atmosphere atm)	US-PGPUB; USPAT	OR	ON	2005/08/16 15:27
S46	2	10-189908	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 15:36
S47	2	"10189908"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/16 15:36
S48	175	S22 and S23	US-PGPUB; USPAT	OR	ON	2005/08/16 15:37
S49	1170	S22 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/16 15:37
S50	162	S48 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/16 18:05
S51	129	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)) and ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 13:19
S52	114	S51 not S45	US-PGPUB; USPAT	OR	ON	2005/08/16 15:39
S53	92	S52 not (@ad>"20021224" or @rlad>"20021224")	US-PGPUB; USPAT	OR	ON	2005/08/16 15:40
S54	933	S49 not (S53 S50)	US-PGPUB; USPAT	OR	ON	2005/08/16 15:50
S61	37	S36 and (pressure atmosphere atm torr pa pascal mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/16 17:58

S62	0	09/521092	US-PGPUB; USPAT	OR	ON	2005/08/16 17:58
S63	102	S40 or S53	US-PGPUB; USPAT	OR	ON	2005/08/16 18:05
S64	102	S63 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 14:49
S65	102	S64 not S36	US-PGPUB; USPAT	OR	ON	2005/08/16 18:06
S66	303	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline)) and ((crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)) and ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 15:49
S67	85	((ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline)) and ((crystallized crystallize crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)) and ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 13:22
S68	303	S66 or S67	US-PGPUB; USPAT	OR	ON	2005/08/17 13:22
S69	280	S68 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 15:50
S70	97	(KIJIMA-TAKESHI NATORI-EIJI). in.	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S71	83	S70 and (ferroelectric pzt)	US-PGPUB; USPAT	OR	OFF	2005/08/17 13:23
S72	11	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr) same ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S73	40	S71 and (ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline)	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23

S74	62	(ferroelectric pzt bst srt sro) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)) and ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S75	51	S74 not S72	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S76	49	S75 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S77	15	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr) same ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 14:23
S78	15	S77 and (pressure atmosphere atm)	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S79	129	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)) and ((oxygen "o.sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S80	114	S79 not S78	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S81	92	S80 not (@ad>"20021224" or @rlad>"20021224")	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S82	102	S76 or S81	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S83	102	S82 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 15:54
S84	102	S83 not S73	US-PGPUB; USPAT	OR	ON	2005/08/17 13:23
S85	178	S69 not S84	US-PGPUB; USPAT	OR	ON	2005/08/17 16:24

S86	305	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline)) and ((crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr atmospheric)) and ((oxygen "o. sub.2") with (none little 10% 5% 2% 9% 8% 7% 6% 4% 3% 1% 0%))	US-PGPUB; USPAT	OR	ON	2005/08/17 20:01
S87	2	S86 not S66	US-PGPUB; USPAT	OR	ON	2005/08/17 14:23
S88	1293	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/17 14:24
S89	1307	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres atmospheric mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/17 14:29
S95	72	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same ((high near2 pressure) or (("2" two) near2 (atm atmospheres)))	US-PGPUB; USPAT	OR	ON	2005/08/17 14:28
S96	61	S95 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 14:28
S97	54	S96 not S66	US-PGPUB; USPAT	OR	ON	2005/08/17 19:36
S98	1293	(ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm atmospheres mtorr)	US-PGPUB; USPAT	OR	ON	2005/08/17 14:48
S99	2498	((438/3) or (438/240)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/17 14:48
S100	175	S98 and S99	US-PGPUB; USPAT	OR	ON	2005/08/17 14:48
S101	162	S100 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 14:48
S102	138	S101 not S66	US-PGPUB; USPAT	OR	ON	2005/08/17 14:48

S10 3	138	S102 not S85	US-PGPUB; USPAT	OR	ON	2005/08/17 14:48
S10 4	138	S103 not S82	US-PGPUB; USPAT	OR	ON	2005/08/17 14:50
S10 5	3115	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline)) and ((crystallize crystallized crystallizing crystalline) same (pressure pressurized torr atm "atmospheres" mtorr))	US-PGPUB; USPAT	OR	ON	2005/08/17 15:52
S10 6	2869	S105 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 15:52
S10 7	2589	S106 not S86	US-PGPUB; USPAT	OR	ON	2005/08/17 15:51
S10 8	1946	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline)) and ((crystallize crystallized crystallizing crystalline) same ((high near2 pressure) pressurized torr atm "atmospheres"))	US-PGPUB; USPAT	OR	ON	2005/08/17 15:59
S10 9	1773	S108 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 16:01
S11 0	1550	S109 not S86	US-PGPUB; USPAT	OR	ON	2005/08/17 15:53
S11 1	1425	S110 not S101	US-PGPUB; USPAT	OR	ON	2005/08/17 15:54
S11 4	838	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline crystallizes crystallizes crystalized crystalizing crystaline)) and ((crystallize crystallized crystallizing crystallinecrystallizes crystalizes crystalized crystalizing crystaline) same ((high near2 pressure) pressurized torr torrs atms atm "atmospheres"))	US-PGPUB; USPAT	OR	ON	2005/08/17 16:01
S11 5	95	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline crystallizes crystalizes crystalized crystalizing crystaline)) and ((crystallize crystallized crystallizing crystallinecrystallizes crystalizes crystalized crystalizing crystaline) same ((high near2 pressure) pressurized torr torrs atms atm "atmospheres"))	US-PGPUB; USPAT	OR	OFF	2005/08/17 16:32

S11 6	81	S115 not (@ad>"20031128" or @rlad>"20031128")	US-PGPUB; USPAT	OR	ON	2005/08/17 16:01
S11 7	67	S116 not S66	US-PGPUB; USPAT	OR	OFF	2005/08/17 16:03
S11 8	60	S117 not S104	US-PGPUB; USPAT	OR	OFF	2005/08/17 16:04
S11 9	50	S118 not S97	US-PGPUB; USPAT	OR	OFF	2005/08/17 16:05
S12 0	50	S119 not S85	US-PGPUB; USPAT	OR	OFF	2005/08/17 16:22
S12 1	59	S85 and (psi psig)	US-PGPUB; USPAT	OR	ON	2005/08/17 16:25
S12 2	11	S97 and (psi psig)	US-PGPUB; USPAT	OR	ON	2005/08/17 16:25
S12 3	0	S104 and (psi psig)	US-PGPUB; USPAT	OR	ON	2005/08/17 16:25
S12 4	70	S121 or S122	US-PGPUB; USPAT	OR	ON	2005/08/17 16:25
S12 5	10	((ferroelectric pzt bst srt sro blt sbt bit (metal adj oxide)) same (crystallize crystallized crystallizing crystalline crystallizes crystalizes crystalized crystalizing crystalline)) and ((crystallize crystallized crystallizing crystallinecrystallizes crystalizes crystalized crystalizing crystalline) same ((high near2 pressure) pressurized torr torrs atms atm "atmospheres"))	EPO; JPO; DERWENT	OR	OFF	2005/08/17 16:33